

## Programme & The Book of Abstracts

*Twentieth Annual Conference*

# YUCOMAT 2018

Herceg Novi, Montenegro, September 3–7, 2018

*Organised by*



*endorsed by*



ENDORSED  
MEETING



**TWENTIETH ANNUAL CONFERENCE**

# **YUCOMAT 2018**

Hunguest Hotel Sun Resort Herceg Novi, Montenegro,  
September 3-7, 2018  
<http://www.mrs-serbia.org.rs>

## **Programme and The Book of Abstracts**

Organised by:  
**Materials Research Society of Serbia**

Endorsed by:  
**Materials Research Society,  
European Materials Research Society  
and  
Federation of European Material Societies**

**Title:** THE TWENTIETH ANNUAL CONFERENCE  
**YUCOMAT 2018**  
Programme and The Book of Abstracts

**Publisher:** Materials Research Society of Serbia  
Knez Mihailova 35/IV, P.O.Box 433, 11000 Belgrade, Serbia  
Phone: +381 11 2185-437  
<http://www.mrs-serbia.org.rs>

**Editors:** Prof. Dr. Dragan P. Uskokovi and Prof. Dr. Velimir R. Radmilovi

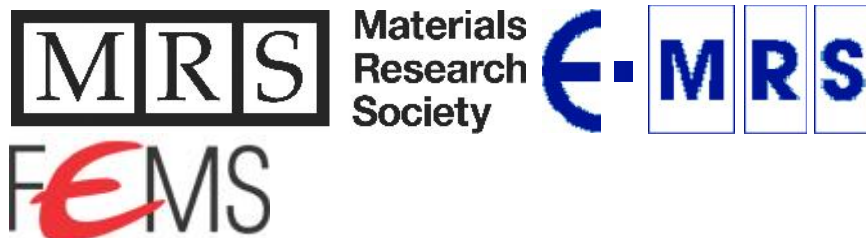
**Technical editor:** Sava Stoisavljevi

**Front cover:** Modified Photo by Hons084; Wikimedia Commons  
([https://commons.wikimedia.org/wiki/File:Widoki\\_z\\_twierdzy\\_Forte\\_Mare\\_na\\_Herceg\\_Novi\\_03.jpg](https://commons.wikimedia.org/wiki/File:Widoki_z_twierdzy_Forte_Mare_na_Herceg_Novi_03.jpg)); CC BY-SA 4.0

**Back cover:** Modified Photo by Dani Lavi 0007; Wikimedia Commons  
([https://commons.wikimedia.org/wiki/File:Belgrade\\_at\\_night.jpg](https://commons.wikimedia.org/wiki/File:Belgrade_at_night.jpg)); CC BY-SA 4.0

**Copyright** © 2018 Materials Research Society of Serbia

**Acknowledgments:** This conference is celebrating 20 years of YUCOMAT



**Printed in:** Biro Konto  
Sutorina bb, Igalo – Herceg Novi, Montenegro  
Phones: +382-31-670123, 670025, E-mail: [bkonto@t-com.me](mailto:bkonto@t-com.me)  
Circulation: 220 copies. The end of printing: August 2018

P.S.C.3.

**One-pot synthesis of biocompatible NaYF<sub>4</sub>:Yb,Er nanoparticles for cell labeling**

Ivana Dini<sup>1</sup>, Marina Vukovi<sup>1</sup>, Lidija Manić<sup>2</sup>, Aleksandar Krmpot<sup>3</sup>, Olivera Milošević<sup>2</sup>

<sup>1</sup>Innovation Center of the Faculty of Chemistry, University of Belgrade, Serbia;

<sup>2</sup>Institute of Technical Sciences of SASA, Belgrade, Serbia;

<sup>3</sup>Photonic Center, Institute of Physics Belgrade, University of Belgrade, Belgrade, Serbia

In modern medical research, great attention has been focused to the development of the new biomarkers which include up-converting nanoparticles (UCNPs). Their optical response is triggered by NIR radiation that achieves deeper tissue penetration when compared with traditionally used fluorophores. In this work, biocompatible NaYF<sub>4</sub>: Yb, Er nanoparticles were synthesized by polymer assisted one-pot solvothermal processing using chitosan or poly(lactic-co-glycolic acid). X-ray powder diffraction and electron microscopy results revealed differences in crystal arrangement and morphology of the as-synthesized particles. Fourier transform infrared spectroscopy confirmed the presence of corresponding polymers moiety on UCNPs surface providing their biocompatibility and low cytotoxicity towards human gingival fibroblasts (HFG). As a consequence of efficient up-conversion, prominent green emission (between 512-533nm and between 533-560nm) as well as red emission (630-690nm) were recorded in the particles photoluminescence spectra, and these are applied further in the visualization of the HFG using the laser scanning microscopy with a NIR laser source.

This work was financially supported by the Ministry of Education, Science and Technological Development of Serbia projects OI 172035.

**CIP-**

66.017/.018(048)

**MATERIALS Research Society of Serbia (Beograd). Conference (20 ; 2018 ; Herceg Novi)**

Programme ; and The Book of Abstracts / Twentieth Annual Conference YUCOMAT 2018, Herceg Novi, September 3-7, 2018 ; organised by Materials Research Society of Serbia ; [editors Dragan P. Uskokovi and Velimir R. Radmilovi ]. - Belgrade : Materials Research Society of Serbia, 2018 (Herceg Novi : Biro Konto). - XLIV, 159 str. : ilustr. ; 23 cm

Tiraž 220. - Bibliografija uz pojedine apstrakte. - Registar.

ISBN 978-86-919111-3-3

1. Materials Research Society of Serbia (Beograd)

a) -

b) -

COBISS.SR-ID 266944524